

Calscience



WORK ORDER NUMBER: 14-08-0425

The difference is service



AIR SOL WATER | MARINE CHEMISTRY

Analytical Report For

Client: CH2M Hill

Client Project Name: Dynegy SBPP / 482070.01.03

Attention: James Laws

6 Hutton Centre Drive, Suite 700 Santa Ana, CA 92707-5735

Ess Och for

Approved for release on 08/11/2014 by: Virendra Patel Project Manager

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Resultance

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Eurofins Calscience, Inc. (Calscience) certifies that the test results provided in this report meet all NELAC requirements for parameters for which accreditation is required or available. Any exceptions to NELAC requirements are noted in the case narrative. The original report of subcontracted analyses, if any, is attached to this report. The results in this report are limited to the sample(s) tested and any reproduction thereof must be made in its entirety. The client or recipient of this report is specifically prohibited from making material changes to said report and, to the extent that such changes are made, Calscience is not responsible, legally or otherwise. The client or recipient agrees to indemnify Calscience for any defense to any litigation which may arise.

744h Francis Ver Gurden Gross (A.9754), 1437 - TEL 7748 2005-2014 - 742 7744 894-759) - www.calesteine.com

NELAP DI 002/00A I ACLASS DODIELAP ID ADE 1064 (ISDREC 17025/2025) I OSDLAG DI 10109 I SCAQMO DI POLADERS



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Work Order Narrative

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Condition Upon Receipt:

Samples were received under Chain-of-Custody (COC) on 08/06/14. They were assigned to Work Order 14-08-0425.

Unless otherwise noted on the Sample Receiving forms all samples were received in good condition and within the recommended EPA temperature criteria for the methods noted on the COC. The COC and Sample Receiving Documents are integral elements of the analytical report and are presented at the back of the report.

Holding Times:

All samples were analyzed within prescribed holding times (HT) and/or in accordance with the Calscience Sample Acceptance Policy unless otherwise noted in the analytical report and/or comprehensive case narrative, if required.

Any parameter identified in 40CFR Part 136.3 Table II that is designated as "analyze immediately" with a holding time of <= 15 minutes (40CFR-136.3 Table II, footnote 4), is considered a "field" test and the reported results will be qualified as being received outside of the stated holding time unless received at the laboratory within 15 minutes of the collection time.

Quality Control:

All quality control parameters (QC) were within established control limits except where noted in the QC summary forms or described further within this report.

Additional Comments:

Air - Sorbent-extracted air methods (EPA TO-4A, EPA TO-10, EPA TO-13A, EPA TO-17): Analytical results are converted from mass/sample basis to mass/volume basis using client-supplied air volumes.

New York NELAP air certification does not certify for all reported methods and analytes, reference the accredited items here: http://www.calscience.com/PDF/New_York.pdf

Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not corrected for % moisture. All QC results are always reported on a wet weight basis.

Subcontractor Information:

Unless otherwise noted below (or on the subcontract form), no samples were subcontracted.



Sample Summary

 Client:
 CH2M Hill
 Work Order:
 14-08-0425

 6 Hutton Centre Drive, Suite 700
 Project Name:
 Dynegy SBPP / 482070.01.03

 Santa Ana, CA 92707-5735
 PO Number:
 482070.1000

 Date/Time Received:
 08/06/14 19:40

 Number of Containers:
 1

Attn: James Laws

Sample Identification	Lab Number	Collection Date and Time	Number of Containers	Matrix
SBPP-175D-080514	14-08-0425-1	08/05/14 15:00	1	Concrete





Analytical Report

CH2M Hill 6 Hutton Centre Drive, Suite 700 Santa Ana, CA 92707-5735 Date Received: Work Order: Preparation: Method: 08/06/14 14-08-0425 EPA 3545

Units:

EPA 8082 ug/kg

Project: Dynegy SBPP / 482070.01.03

Page 1 of 1

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
SBPP-175D-080514	14-08-0425-1-A	08/05/14 15:00	Concrete	GC 58	08/07/14	08/09/14 20:54	140807L19
<u>Parameter</u>		Result	<u>RL</u>		<u>DF</u>	Qua	<u>llifiers</u>
Aroclor-1016		ND	50		1.00		
Aroclor-1221		ND	50		1.00		
Aroclor-1232		ND	50		1.00		
Aroclor-1242		ND	50		1.00		
Aroclor-1248		ND	50		1.00		
Aroclor-1254		ND	50		1.00		
Aroclor-1260		ND	50		1.00		
Aroclor-1262		ND	50		1.00		
Surrogate		Rec. (%)	<u>Co</u>	ntrol Limits	Qualifiers		
Decachlorobiphenyl		103	24-	168			
2,4,5,6-Tetrachloro-m-Xylene		99	25-	145			

Method Blank	099-12-535-2795 N/A	Solid GC 58	08/07/14	08/09/14 140807L19 18:12
Parameter	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qualifiers</u>
Aroclor-1016	ND	50	1.00	
Aroclor-1221	ND	50	1.00	
Aroclor-1232	ND	50	1.00	
Aroclor-1242	ND	50	1.00	
Aroclor-1248	ND	50	1.00	
Aroclor-1254	ND	50	1.00	
Aroclor-1260	ND	50	1.00	
Aroclor-1262	ND	50	1.00	
Surrogate	Rec. (%)	Control Limits	Qualifiers	
Decachlorobiphenyl	114	24-168		
2,4,5,6-Tetrachloro-m-Xylene	102	25-145		

RL: Reporting Limit. DF: Dilution Factor. MDL: Method Detection Limit.



Quality Control - Spike/Spike Duplicate

 CH2M Hill
 Date Received:
 08/06/14

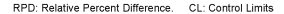
 6 Hutton Centre Drive, Suite 700
 Work Order:
 14-08-0425

 Santa Ana, CA 92707-5735
 Preparation:
 EPA 3545

 Method:
 EPA 8082

Project: Dynegy SBPP / 482070.01.03 Page 1 of 1

Quality Control Sample ID	Туре		Matrix	Instr	ument	Date Prepared	Date Ana	lyzed	MS/MSD Ba	tch Number
14-08-0330-1	Sample		Solid	GC	58	08/07/14	08/09/14	19:06	140807S19	
14-08-0330-1	Matrix Spike		Solid	GC	58	08/07/14	08/09/14	18:31	140807519	
14-08-0330-1	Matrix Spike	Duplicate	Solid	GC	58	08/07/14	08/09/14	18:48	140807519	
Parameter	<u>Sample</u> <u>Conc.</u>	<u>Spike</u> Added	MS Conc.	<u>MS</u> %Rec.	MSD Conc.	MSD %Rec.	%Rec. CL	RPD	RPD CL	Qualifiers
Aroclor-1016	ND	100.0	145.1	145	128.7	129	50-135	12	0-20	3
Aroclor-1260	ND	100.0	90.10	90	75.17	75	50-135	18	0-25	



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50-135



Project: Dynegy SBPP / 482070.01.03

Aroclor-1260

Quality Control - LCS

 CH2M Hill
 Date Received:
 08/06/14

 6 Hutton Centre Drive, Suite 700
 Work Order:
 14-08-0425

 Santa Ana, CA 92707-5735
 Preparation:
 EPA 3545

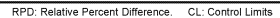
 Method:
 EPA 8082

Quality Control Sample ID	Туре	Matrix	Instrument	Date Prepared	Date Analyzed LCS	Batch Number
099-12-535-2795	LCS	Solid	GC 58	08/07/14	08/09/14 17:54 140	807L19
<u>Parameter</u>		Spike Added	Conc. Recove	red LCS %Re	ec. %Rec. CL	<u>Qualifiers</u>
Aroclor-1016		100.0	98.12	98	50-135	

93.50

93

100.0

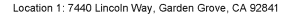






Sample Analysis Summary Report

Work Order: 14-08-0425				Page 1 of 1
Method	Extraction	Chemist ID	Instrument	Analytical Location
EPA 8082	EPA 3545	669	GC 58	1





Glossary of Terms and Qualifiers

Work Order: 14-08-0425 Page 1 of 1

Qualifiers	<u>Definition</u>
*	See applicable analysis comment.
<	Less than the indicated value.
>	Greater than the indicated value.
1	Surrogate compound recovery was out of control due to a required sample dilution. Therefore, the sample data was reported without further clarification.
2	Surrogate compound recovery was out of control due to matrix interference. The associated method blank surrogate spike compound was in control and, therefore, the sample data was reported without further clarification.
3	Recovery of the Matrix Spike (MS) or Matrix Spike Duplicate (MSD) compound was out of control due to suspected matrix interference. The associated LCS recovery was in control.
4	The MS/MSD RPD was out of control due to suspected matrix interference.
5	The PDS/PDSD or PES/PESD associated with this batch of samples was out of control due to suspected matrix interference.
6	Surrogate recovery below the acceptance limit.
7	Surrogate recovery above the acceptance limit.
В	Analyte was present in the associated method blank.
BU	Sample analyzed after holding time expired.
BV	Sample received after holding time expired.
Ε	Concentration exceeds the calibration range.
ET	Sample was extracted past end of recommended max. holding time.
HD	The chromatographic pattern was inconsistent with the profile of the reference fuel standard.
HDH	The sample chromatographic pattern for TPH matches the chromatographic pattern of the specified standard but heavier hydrocarbons were also present (or detected).
HDL	The sample chromatographic pattern for TPH matches the chromatographic pattern of the specified standard but lighter hydrocarbons were also present (or detected).
J	Analyte was detected at a concentration below the reporting limit and above the laboratory method detection limit. Reported value is estimated.
JA	Analyte positively identified but quantitation is an estimate.
ME	LCS Recovery Percentage is within Marginal Exceedance (ME) Control Limit range (+/- 4 SD from the mean).
ND	Parameter not detected at the indicated reporting limit.
Q	Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceeding the spike

- concentration by a factor of four or greater.
- SG The sample extract was subjected to Silica Gel treatment prior to analysis.
- The sample states was subjected to smod sortionalities from to a
- X % Recovery and/or RPD out-of-range.
- Z Analyte presence was not confirmed by second column or GC/MS analysis.

Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not corrected for % moisture. All QC results are reported on a wet weight basis.

Any parameter identified in 40CFR Part 136.3 Table II that is designated as "analyze immediately" with a holding time of <= 15 minutes (40CFR-136.3 Table II, footnote 4), is considered a "field" test and the reported results will be qualified as being received outside of the stated holding time unless received at the laboratory within 15 minutes of the collection time.

A calculated total result (Example: Total Pesticides) is the summation of each component concentration and/or, if "J" flags are reported, estimated concentration. Component concentrations showing not detected (ND) are summed into the calculated total result as zero concentrations.

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2014-07-01 Revision

Resum to Contembs



Calscience

WORK ORDER #: 14-08-@ @ 2 5

SAMPLE RECEIPT FORM

Cooler 1 of 1

CLIENT: CH2MHILL			DATE: _	08/06	0/14		
☐ Sample(s) outside temperature ☐ Sample(s) outside temperature ☐ Received at ambient tempera	- 0.3 °C (CF) = criteria (PM/APM contact criteria but received on ice ature, placed on ice for	ted by:) ce/chilled on same da	Blank ay of sampl	☐ Samp			
Ambient Temperature: Air	☐ Filter		77777777777777777777777777777777777777	Checked	by: <u>U II</u>		
CUSTODY SEALS INTACT: Cooler Sample	□ No (Not Intact) □ No (Not Intact)	Not Present Not Present	□ N/A	Checked Checked	by: <u>67\</u> by: <u>27</u> 8_		
SAMPLE CONDITION:			Yes	No	N/A		
Chain-Of-Custody (COC) docume	ent(s) received with san	nples	, pi				
COC document(s) received comp	lete	/ 	1				
☐ Collection date/time, matrix, and/or	# of containers logged in ba	sed on sample labels.	/				
☐ No analysis requested. ☐ Not re	elinquished. No date/ti	me relinquished.	,				
Sampler's name indicated on CO	C		Ø				
Sample container label(s) consist	ent with COC		ď				
Sample container(s) intact and go							
Proper containers and sufficient volume for analyses requested							
Analyses received within holding time							
Aqueous samples received wi							
	issolved Sulfides Disso	olved Oxygen			<i>p</i> ′′		
Proper preservation noted on CO					P		
☐ Unpreserved vials received for							
Volatile analysis container(s) free					Ø		
Tedlar bag(s) free of condensatio	n				Ó		
Solid: □4ozCGJ Ø8ozCGJ □]16ozCGJ □Sleeve () □EnCores	s [®] □Terra	Cores® [
Aqueous: □VOA □VOAh □VO							

□500AGB □500AGJ □500AGJs □250AGB □250CGB □250CGBs □1PB □1PBna □500PB

Preservative: h: HCL n: HNO3 na2:Na2S2O3 na: NaOH p: H3PO4 s: H2SO4 u: Ultra-pure znna: ZnAc2+NaOH f: Filtered Scanned by: 681

□250PB □250PBn □125PB □125PBznna □100PJ □100PJna₂ □____

Container: C: Clear A: Amber P: Plastic G: Glass J: Jar B: Bottle Z: Ziploc/Resealable Bag E: Envelope

Air: □Tedlar® □Canister Other: □_____ Trip Blank Lot#:

* Seal on lay

SOP T100_090 (06/02/14)

Labeled/Checked by:

Reviewed by: 6